



VMC 105 A4 Wrapping Machine for flat products up to A4:

- Wrapping of individual products, or multi-packages
- Package height: max. 12 mm
- 2-sided and 3-sided cut and seal

Design and characteristic features:

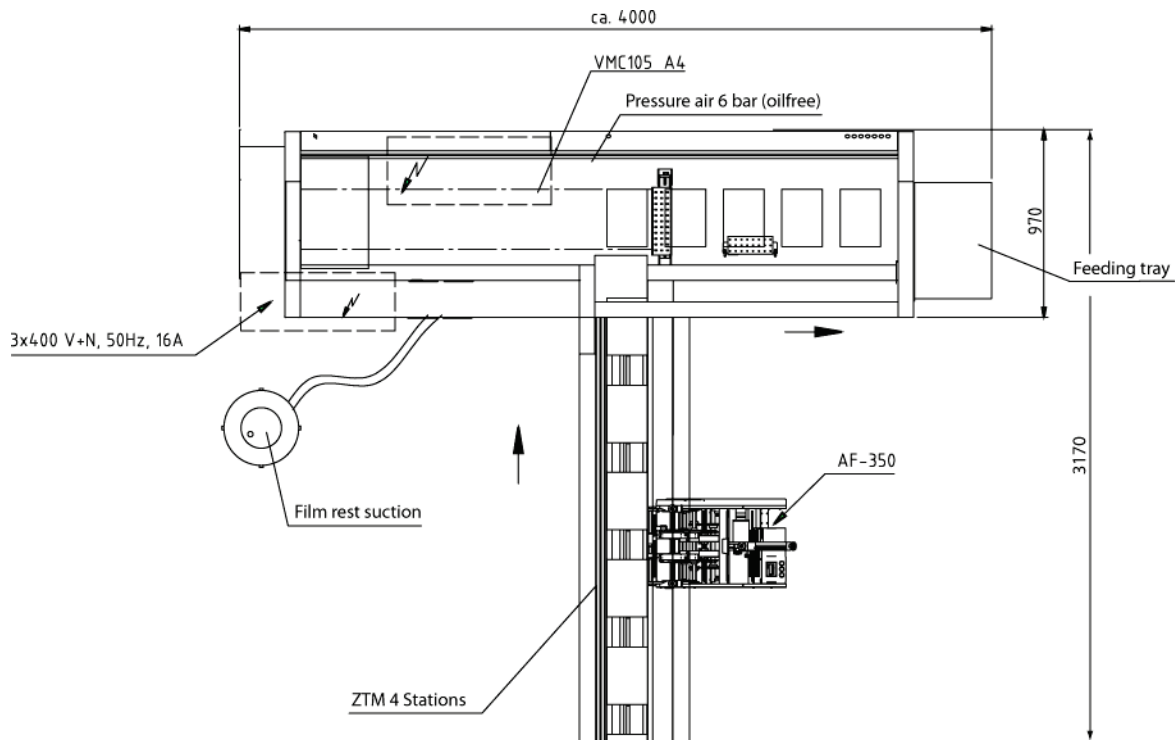
- Pulsed product feed to a semi tubular film, 90°-arrangement with regard to the film feed direction.
- Collating the products on a collating machine with feeders
- Electrically heated sealing knife for separating the packages with water cooled holding down devices for continuous sealing quality.
- Working with centre-folded film, suitable for polypropylene and shrink film respectively
- Modern and modular machine design
- Working area is easily accessible
- Industrial PC with Touch screen for easy machine operation
- Easy to operate
- Economic air and power consumption
- Intelligent drives

Options:

- Additional feeders for collating of multi-packages
- Integration of additional components, like hotfoil printers, labellers or hole punches
- Banding or Overwrapping machines
- Resealable flap equipment

VMC 105 A4 Technical Data (Standard Configuration)

	VMC 105 A4
• Format range:	Min. 85 x 55 mm, max. A4 (297 x 210 mm)
• Performance:	A4 max. 80 cycles / minute; smaller than A5 up to max. 100 cycles
• Package height:	Up to 12.0 mm
• Film material:	BOPP, CPP, 25 to 40 µm
• Drive:	Servo Drive
• Welding process:	2-sided and 3-sided thermal cut and seal
• Control:	Industrial PC with Touch screen
• Supply voltage / power consumption:	- 3 x 400 V +/- 5% / 50 Hz / 60 Hz /N /PE / approx. 4 kVA / 3 x 16 A - others on request (transformer required)
• Pressure / air supply:	6 bar, dry and oil free air / Consumption approx. 400 l/min /- Pressure dew point +3°C
• Ambient conditions:	Ambient temperature: 15-25°C / 40-65% air humidity (not condensating) / Operating site dust-free and dry
• Dimension (L x W x H):	Approx. 4,000 x 3,170 x 1,900 mm (configuration example)
• Weight:	Approx. 1,150 kg



01/2020 Technical modifications reserved